

Inventor Name Search Result

Your Search was:

Last Name = WAGENER

First Name = JEFFERSON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09159705	6115519	150	09/24/1998	TAPERED OPTICAL FIBER DEVICES WITH VARIABLE INDEX COATINGS FOR MODIFYING GUIDE PROPERTIES OF THE FUNDAMENTAL MODE	WAGENER, JEFFERSON
09571833	6631222	150	05/16/2000	RECONFIGURABLE OPTICAL SWITCH	WAGENER, JEFFERSON L.
09606771	6365891	150	06/29/2000	Amplified sensor arrays	WAGENER, JEFFERSON L.
09691812	Not Issued	161	10/19/2000	Reconfigurable optical switch	WAGENER, JEFFERSON L.
09771259	Not Issued	161	01/26/2001	System and method for optically switching/routing optical channels of any wavelength to any fiber	WAGENER, JEFFERSON L.
09908459	Not Issued	161	07/18/2001	Method and apparatus for automatic port interconnection discovery in an optical network	WAGENER, JEFFERSON L.
10098746	6614953	150	03/15/2002	MODULAR ALL-OPTICAL CROSS-CONNECT	WAGENER, JEFFERSON L.
10099561	Not Issued	66	03/15/2002	Wavelength division multiplexed optical communication system having a reconfigurable optical switch and a tunable backup laser transmitter	WAGENER, JEFFERSON L.
10099888	Not Issued	61	03/15/2002	Method and apparatus for transferring WDM signals between different wavelength division multiplexed optical communications systems in an optically transparent manner	WAGENER, JEFFERSON L.
10099890	Not Issued	161	03/15/2002	Method and apparatus for interconnecting a plurality of optical transducers with a wavelength division multiplexed optical switch	WAGENER, JEFFERSON L.
10099891	Not Issued	161	03/15/2002	Method and apparatus for providing gain equalization to an optical signal in an optical communication system	WAGENER, JEFFERSON L.
10632670	Not Issued	71	08/01/2003	Modular all-optical cross-connect	WAGENER, JEFFERSON L.
10870326	Not Issued	41	06/17/2004	Reconfigurable optical switch	WAGENER, JEFFERSON L.
11113822	7257288	150	04/25/2005	TUNABLE OPTICAL ROUTING SYSTEMS	WAGENER, JEFFERSON L.
11113957	7408639	150	04/25/2005	TUNABLE OPTICAL ROUTING SYSTEMS	WAGENER, JEFFERSON L.
11781931	Not Issued	20	07/23/2007	MULTIPLE FUNCTION DIGITAL OPTICAL SWITCH	WAGENER, JEFFERSON L.

11781940	Not Issued	30	07/23/2007	HIGH RESOLUTION DIGITAL OPTICAL ENCODER/DECODER	WAGENER, JEFFERSON L.
11880114	Not Issued	30	07/19/2007	Method of operating a tunable optical device	WAGENER, JEFFERSON L.
11880118	Not Issued	30	07/19/2007	Tunable optical communication system	WAGENER, JEFFERSON L.
60182289	Not Issued	159	02/14/2000	All optical router with petabyte per second switching capability	WAGENER, JEFFERSON L.
60209524	Not Issued	159	06/05/2000	System and method for optically switching/routing with an any wavelength to any fiber capability	WAGENER, JEFFERSON L.
60215804	Not Issued	159	07/05/2000	System and method for optically switching/routing with an any wavelength to any fiber capability	WAGENER, JEFFERSON L.
60564904	Not Issued	159	04/23/2004	Tunable optical routing systems	WAGENER, JEFFERSON L.
08397516	5550671	150	03/02/1995	INTRA-CAVITY OPTICAL FOUR-WAVE MIXER AND OPTICAL COMMUNICATIONS SYSTEM USING THE SAME	WAGENER, JEFFERSON L.
08645965	5701318	150	05/10/1996	POLARIZED SUPERFLUORESCENT FIBER SOURCES	WAGENER, JEFFERSON L.
08741439	5832156	150	10/31/1996	ARTICLE COMPRISING AN OPTICAL WAVEGUIDE TAP	WAGENER, JEFFERSON L.
08764577	5875203	150	12/13/1996	STABLE FIBER ASE SOURCES INCORPORATING SPECTRAL FILTERING	WAGENER, JEFFERSON L.
08814548	5866898	150	03/11/1997	TIME DOMAIN MULTIPLEXED AMPLIFIED SENSOR ARRAY WITH IMPROVED SIGNAL TO NOISE RATIOS	WAGENER, JEFFERSON L.
08891287	6084233	150	07/10/1997	AN OPTICAL SENSOR ARRAY HAVING MULTIPLE RUNGS BETWEEN DISTRIBUTION AND RETURN BUSES AND HAVING AMPLIFIERS IN THE BUSES TO EQUALIZE RETURN SIGNALS	WAGENER, JEFFERSON L.
09160779	6151438	150	09/24/1998	FIBER DEVICE HAVING VARIABLE REFRACTIVE INDEX REGION PROXIMAL THE CORE	WAGENER, JEFFERSON L.
09237716	6040571	150	01/26/1999	TIME DOMAIN MULTIPLEXED AMPLIFIED SENSOR ARRAYS WITH IMPROVED SIGNAL TO NOISE RATIOS	WAGENER, JEFFERSON L.
60021699	Not Issued	159	07/12/1996	AMPLIFIED SENSOR ARRAYS	WAGENER, JEFFERSON L.
60034804	Not Issued	159	01/02/1997	AMPLIFIED SENSOR ARRAYS	WAGENER, JEFFERSON L.
60036114	Not Issued	159	01/17/1997	AMPLIFIED SENSOR ARRAYS	WAGENER, JEFFERSON L.
09088512	6002822	150	06/01/1998	ARTICLE COMPRISING AN OPTIONAL WAVEGUIDE TAP	WAGENER, JEFFERSON LYN
08799311	5802236	150	02/14/1997	ARTICLE COMPRISING A MICRO-STRUCTURED OPTICAL FIBER, AND METHOD OF MAKING SUCH FIBER	WAGENER, JEFFERSON LYNN

08821507	5802234	150	03/21/1997	DISPERSION COMPENSATING OPTICAL FIBER, AND COMMUNICATION SYSTEM COMPRISING SAME	WAGENER, JEFFERSON LYNN
08886783	5953471	150	07/01/1997	OPTICAL COMMUNICATION SYSTEM HAVING SHORT PERIOD REFLECTIVE BRAGG GRATINGS	WAGENER, JEFFERSON LYNN
08953803	5936980	150	10/09/1997	INTERNAL MODULATED COUPLED CAVITY FIBER LASERS	WAGENER, JEFFERSON LYNN
08978352	5850302	150	11/25/1997	ARTICLE COMPRISING AN OPTICAL WAVEGUIDE TAP	WAGENER, JEFFERSON LYNN
09053236	6084996	150	04/01/1998	BROADBAND LONG-PERIOD GRATINGS	WAGENER, JEFFERSON LYNN
09088567	Not Issued	161	06/01/1998	ARTICLE COMPRISING AN OPTICAL WAVEGUIDE TAP	WAGENER, JEFFERSON LYNN
09093323	6122422	150	06/08/1998	ARTICLE COMPRISING A DISPERSIVE WAVEGUIDE TAP	WAGENER, JEFFERSON LYNN
09118198	6285812	150	07/17/1998	SWITCHABLE AND RECONFIGURABLE OPTICAL GRATING DEVICES AND METHODS FOR MAKING THEM	WAGENER, JEFFERSON LYNN
09118201	6192177	250	07/17/1998	ELECTRICALLY MODIFIABLE OPTICAL GRATING DEVICES	WAGENER, JEFFERSON LYNN
09145593	6137924	150	09/02/1998	ARTICLE COMPRISING A DISPERSION COMPENSATING GRATING WITH LOW POLARIZATION MODE DISPERSION	WAGENER, JEFFERSON LYNN
09152893	6301408	150	09/24/1998	TAPERED OPTICAL FIBER GRATING DEVICES WITH VARIABLE INDEX COATINGS FOR MODIFYING GUIDE PROPERTIES OF THE FUNDAMENTAL MODE	WAGENER, JEFFERSON LYNN
09159435	6111999	150	09/24/1998	FIBER DEVICE HAVING VARIABLE REFRACTIVE INDEX REGION PROXIMAL THE CORE	WAGENER, JEFFERSON LYNN
09197396	6049414	150	11/20/1998	TEMPERATURE-COMPENSATED RARE EARTH DOPED OPTICAL WAVEGUIDE AMPLIFIERS	WAGENER, JEFFERSON LYNN
09257351	6385368	150	02/19/1999	METHOD AND APPARATUS FOR MODULATING SIGNAL STRENGTH WITHIN OPTICAL SYSTEMS	WAGENER, JEFFERSON LYNN

[Search and Display More Records.](#)

**Search Another:
Inventor**

Last Name	<input type="text" value="wagener"/>	
First Name	<input type="text" value="jefferson"/>	
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.